Annual Index

Volume 21, Number 1, September 1985, pp. 1-62; Number 2, November 1985, pp. 63-124; Number 3, January 1986, pp. 125-186; Number 4, March 1986, pp. 187-248; Number 5, May 1986, pp. 249-338.

Books

Abbott, David, (Ed.): About, Davia, (Ed.):

The Biographical Dictionary of Scientists: Biologists; 31 ☐ The Biographical Dictionary of Scientists: Chemists; 31 ☐ The Biographical Dictionary of Scientists: Physicists; 147

Abelson, Philip H., Eleanor Butz, and Solomon H. Snyder (Eds.):

Neuroscience; 94 Achterberg, Jeanne

Imagery in Healing: Shamanism and Modern Medicine; 218

Action for Children's Television and Kim Hays (Ed.): TV, Science, & Kids: Teaching Our Children to Question; 82

Ahlgren, Clifford and Isabel:

Lob Trees in the Wilderness; 82 Albers, Donald J., and G. L. Alexanderson (Eds.): Mathematical People: Profiles and Interviews: 304

Alcock, John: Sonoran Desert Spring; 90

urs Are Different; 71

Allen, John R., Ruth E. Davis, and John F.

Thinking about [TLC] Logo; 1
Allen, Joseph P., with Russell Martin: Entering Space: An Astronaut's Odyssey; 95 Alston, Edith, and David Cutler:

Emergency Room: Confessions of an E.R. Doctor; 209

Ammann, Katherine and Karl: Cheesah; 73

Amos, William H.: Exploring the Seashore; 100

Ancona, George: Sheep Dog; 228 Andreasen, Nancy C.

The Broken Brain: The Biological Revolution

in Psychiatry: 218
Andrewartha, H. G., and L. C. Birch:
The Ecological Web: More on the Distribution
and Abundance of Assistant St. and Abundance of Animals; 153
Andriole, Stephen J., (Ed.):
The Future of Information Processing Tech-

nology; 310 ntczak, Janice:

Science Fiction: The Mythos of a New Romance; 210

Apfel, Necia H.: Astronomy Projects for Young Scientists; 135 Ardley, Neil, and Eric Laithwaite (Series Con-

Air and Flight; 162 Discovering Electricity;
162 Force and Strength; 163 Making
Things Move; 163 Simple Chemistry; 226
Sound and Music; 163
Arnold, Caroline:

Bodies of Water: Fun, Facts, and Activities; 70 Charts and Graphs: Fun, Facts, and Activities; 97 Land Masses: Fun, Facts, and Activities; 70 Natural Resources: Fun, Facts, and Activities; 66

Ashabranner, Brent: Dark Harvest: Migrant Farmworkers in Amer-

ica; 302 Ashbrook, Joseph: The Astronomical Scrapbook: Skywatchers, Pioneers, and Seekers in Astronomy; 85 Ashford, Janet Isaacs, (Ed.): Birth Stories: The Experience Remembered;

218

Asimov's Guide to Halley's Comet: The Awe-

some Story of Comets; 12
The Exploding Suns; 85 How Did We Find out about the Atmosphere?; 167

Asimov, Isaac, and Karen A. Frenkel: Robots: Machines in Man's Image; 157 The Astronomical Society of the Pacific: The Return of Halley's Comet; 85 Avers, Charlotte J.:

Genetics, 2nd ed.; 22 Ayala, Francisco J., and John A. Kiger, Jr.: Modern Genetics, 2nd ed.; 22

Aylesworth, Jim: The Bad Dream: 224

Bailey, James A. Principles of Wildlife Management; 158 Bare, Colleen Stanley: Guinea Pigs Don't Read Books; 77

Barnes, R. S. K., (Ed.):

A Synoptic Classification of Living Organ-isms; 150

Barth, Friedrich G., and translated by M. A. Biederman-Thorson: Insects and Flowers: The Biology of a Partnership; 214 Baserga, Renato:

The Biology of Cell Reproduction; 214 Bates, William: The Computer Cookbook: 1984-1985 ed.; 1 Battan, Louis J.:

Weather, 2nd ed.; 148

Beizer, Boris: Software System Testing and Quality Assurance; 1 Beller, Joel:

Experimenting with Plants: Projects for Home, Garden, and Classroom; 135

Guraen, and Chassroom, 155
Bellville, Cheryl Walsh:
Farming Today Yesterday's Way; 41
Ben-David, Joseph:
The Scientist's Role in Society: A Comparative

Study; 5 Benedek, Elissa P.: The Secret Worry; 33 enton, Michael:

The Dinosaur Encyclopedia; 90 Berendzen, Richard, Richard Hart, and Daniel

Man Discovers the Galaxies; 12

Berenstain, Jan and Stan: The Berenstain Bears and Too Much Junk Food; 78 The Berenstain Bears Go to the Doctor; 227 The Berenstain Bears Learn about Strangers; 224 The Berenstain Bears' New Baby; 228 The Berenstain Bears on the Moon; 70 The Berenstain Bears Visit the Dentist: 228

Berger, Gotthart:
Monkeys and Apes; 73
Berger, Jonathan, and John W. Sinton:
Water, Earth, and Fire: Land Use and Environmental Planning in the New Jersey Pine

Barrens; 208
Berger, Melvin:
Computers: A Question and Answer Book; 223

| Mind Control; 81 | Space Talk; 170 |
Star Gazing, Comes Tracking and Sky Mapping: 163

Berger, Phil:
The State-of-the-Art Robot Catalog; 40
Bergin, Edward I., with Ronald E. Grandon:
The American Survival Guide: How to Survive
in Your Toxic Environment; 6

How to Dissect: Special Projects for Advanced Study, 4th ed.; 135 ein, Anne, E., and Gloria Marmar War-

Women Treating Women: Case Material from Women Treated by Female Psychoanalysts;

Bierce, Rose, (Ed.): The Ocean: Consider the Connections; 167 Billings, Charlene W .: Microchip: Small Wonder; 32 Birch, Louisa L.:

Introducing Logo to Primary Children, Teach-er's Manual; 125

Birenbaum, Arnold, and Herbert J. Cohen: Community Services for the Mentally Re-tarded; 209

Birx, H. Jam Theories of Evolution; 211
Bitter, Gary G., and Kay Gore:
The Best of Educational Software for Apple II

Computers; 125

Black, C. A. Soil-Plant Relationships, 2nd ed.; 158 Blacknall, Carolyn:

Sally Ride: America's First Woman in Space; 101 Bland, Jeffrey, (Ed.): 1984-85 Yearbook of Nutritional Medicine,

Ist ed.; 221 Bloom, Floyd E., Arlyne Lazerson, and Laura Hofstadt

Brain, Mind, and Behavior; 4 Blue, Rose

Me and Einstein: Breaking through the Reading Barrier; 161 Blumenberg, Hans, and translated by Robert N. Wallace:

Work on Myth; 205 Bodanis, David:

The Body Book: A Fantastic Voyage to the World Within: 26 Bodio, Stephen:

A Rage For Falcons; 153
Bold, Harold C., and Michael J. Wynne: Introduction to Algae: Structure and Repro-duction, 2nd ed.; 306

Bolt, Brian: The Amazing Mathematical Amusement Arcade: 212

Bolton, Ruth, Elizabeth V. Lamphere, and Mario Action Chemistry; 265 Boltz, C. L.:

How Electricity Is Made; 76

Boren, Sharon, Larry Hovey, and Kathleen Hovey: An Atari for Kids; 97

Boulton, Carolyn, and Joyce Pope (Series Con-

Brammer, Lawrence M.: The Helping Relationship: Process and Skills, 3rd ed.; 203 Bramwell, Martin:

Oceans; 37

Oceans; 37
Branley, Franklyn M.:
Flash, Crash, Rumble, and Roll; 71 | Hurricane Watch; 226 | Mysteries of the Universe; 14 | Mysteries of Outer Space: 10 | Space Telescope; 85 | Sunthine Makes the Seasons, revised ed.; 225 | Volcanoes; 71
Bransford, John D., and Barry S. Stein:
The IDEAL Problem Solver: A Guide for Improving Thinking, Learning, and Creativity;

Patterns of Human Heredity: An Introduction to Human Genetics; 90 renner, Barbara:

The Gorilla Signs Love; 38 Bright, Michael: Animal Language; 307 Brockie, Keith:

One Man's Island: A Naturalist's Year; 25 Brown, A. S.:

Fuel Resources: 89 The High Cost of Healing: Physicians and the Health Care System; 208 Brown, Peter Lancaster:

Astronomy; 32 Brown, Theodore L., and H. Eugene Lemay, Chemistry: The Central Science, 3rd ed.; 275

Browning, Christine: Guide to Effective Software Technical Writ-

ing; 125 Bullard, Fred M.:

Volcanoes of the Earth, 2nd revised ed.; 148
Bunch, Bryan:
The Science Almonae: 1085, 1086 Edition: 135

The Science Almanac: 1985-1986 Edition; 135 Bunch, Bryan H., (Ed.):

The Facts On File Scientific Yearbook, 1985;

Burns, Grant: The Atomic Papers: A Citizen's Guide to Se-lected Books and Articles on the Bomb, the Arms Race, Nuclear Power, the Peace Move-

ment, and Related Issues; 131 Burton, Maurice: Insects and Their Relatives; 32 Busch, David D.:

Sorry about the Explosion: A Humorous Guide to Computers; 294 Bushey, Jerry: Monster Trucks and other Giant Machines on

Wheels; 76

Buxton, Laurie Mathematics for Everyone; 140

Calter, Paul: Technical Mathematics with Calculus; 11

ion, Alan:

Bees at the Bottom of the Garden; 42

Caplan, Lincoln:
The Insanity Defense and the Trial of John W.

The Instanty Degense and the Trun of John V. Hinckley, Jr.; 8
Carey, Helen H.:
Producing Energy; 97
Carmony, Lowell A., and Robert L. Holliday:
Macintosh Pascal; 294
Carone, Pasquale A., et al. (Eds.):
Mental Health Problems of Workers and Their
Empilies, Vol. 11:133 Families, Vol. 11; 133

Carroll, John M.: What's in a Name? An Essay in the Psychology

of Reference; 128 Carter, Adam:

A Day in the Life of a Medical Detective; 68 Case, R. M., (Ed.): Variations in Human Physiology; 308

Caselli, Giovanni

The First Civilizations; 314 - The Roman Empire and the Dark Ages; 228 sement, Richard:

Man Suddenly Sees to the Edge of the Uni-

verse; 11 Cassell, Eric J.:

6

4

The Healer's Art: 155 Chan, Anita, Richard Madsen, and Jonathan Un-

Chen Village: The Recent History of a Peasant Community in Mao's China; 130 Chandler, William U.:

The Myth of TVA: Conservation and Development in the Tennessee Valley, 1933-1983; 6

Chang, Raymond: Chemistry, 2nd ed.; 278 Channels, Noreen L.:

Social Science Methods in the Legal Process; 205

Chapman, Robert D., and John C. Brandt: The Comet Book: A Guide for the Return of Halley's Comet; 15

Cheney, Glenn Alan:
Mineral Resources; 89
Chesney, Margaret A., and Ray H. Rosenman:
Anger and Hostility in Cardiovascular and Be-

havioral Disorders; 219 Chiefari, Janet: Kids Are Baby Goats; 42 Logging Machines

in the Forest; 77
Choppin, Gregory R., and Lee R. Summerlin:
Chemistry; 291
Christianson, Gale E.:

In the Presence of the Creator: Isaac Newton and His Times; 84

Chronic, Halka:

Pages of Stone; 149 Clardy, Andrea Fleck:

Dusty Was My Friend: Coming to Terms With Loss: 161

Clack, David H .:

Superstars: How Stellar Explosions Shape the Destiny of Our Universe; 15 Clark, James 1.: Video Games; 32 Clark, John I., (Ed.):

Geography and Population: Approaches and Applications; 130 Clark, Ronald W.:

Works of Man; 311 Clements, Douglas H.:

mputers in Early and Primary Education; 134

Cleveland, William S.:

The Elements of Graphing Data; 135 Climo, Shirley: Someone Saw a Spider: Spider Facts and Folktales; 313

Cobb, Vicki: Chemically Active! Experiments You Can Do at Home; 163

Coggins, Clemency Chase, and Orrin C. Shane, III (Eds.): Cenote of Sacrifice: Maya Treasures from the Sacred Well at Chichén Itzá; 159 Cohen, D. Walter, Patricia P. Cormier, and Joanne

L. Cohen: Educating the Dentist of the Future: The Penn-sylvania Experiment; 308 Cohen, I. Bernard:

Revolution in Science; 137

Cohen, I. L.: Darwin Was Wrong-A Study in Probabilities: 150

Cohen, Jackson B .: Science Fair Research in a College Library; 137

Colbert, Edwin H .: The Great Dinosaur Hunters and Their Discoveries, revised ed.; 213

Coni, Nicholas, William Davison, and Stephen Webster

Aging: The Facts; 94 Conley, Diane, (Series Ed.)

Graduate Programs in Engineering and Applied Sciences, 1985, 19th ed.; 303
Conely, Diane, (Series Ed.), Barbara C. Ready,
(Manuscript Ed.), and Andrea Frary, (Data Ed.): Graduate Programs in the Biological, Agricultural, and Health Sciences, 1985, 19th ed.;

11 The Conservation Foundation: State of the Environment: An Assessment at

Mid-Decade; 6 Considine, Douglas M., and Glenn D. Considine Van Nostrand Reinhold Encyclopedia of

Chemistry, 4th ed.; 21 Cooper, Alan: Electricity; 93

Cooper, Carolyn E.: Electronic Bulletin Boards; 63 Cooper, Caris, and Tony Osman: How Everyday Things Work; 32 Corliss, William R.:

The Moon and the Planets: A Catalog of As-

The Moon and the relatives: A Calling of Astronomical Anomalies; 212

Cornell, James, and Paul Gorenstein (Eds.):
Astronomy from Space: Sputnik to Space Telescope; 85

Cotterill, R Adney:
The Cambridge Guide to the Material World;

Court, Judith, with Joyce Pope (Series Ed.): Ponds and Streams; 227 Cowan, B. P.

Classical Mechanics; 20

Cratty, Bryant J.:
Active Learning: Games to Enhance Academic
Abilities, 2nd ed.; 83
Crawford, Elisabeth:

The Beginnings of the Nobel Institution: The Science Prizes, 1901–1915; 211 Crawford, Irene: Aids to Independence: A Guide to Products

for the Disabled and the Elderly; 302 Creighton, Thomas E.:

Proteins: Structures and Molecular Principles; 22

Crow, Sandra Lee: The Wonderful World of Seals and Whales; 100

unningham, Isabel Shipley: Frank N. Meyer: Plant Hunter in Asia; 96

Curran, Eileen:

Birds' Nests; 69 | Heilo, Farm Animals; 69 | Life in the Headow;

69 | Life in the Forest; 69 | Life in the Meadow;

69 | Look at a Tree; 69 | Mountains and Volcanoes; 69

Curtis, Neil: Fossils; 37

Cutter, Susan L., Hilary Lambert Renwick, and William H. Renwick:

Exploitation, Conservation, Preservation: A Geographic Perspective on Natural Resource Geograph Use; 300

Cvancara, Alan M.: A Field Manual for the Amateur Geologist: Tools and Activities for Exploring Our Planet;

Dangel, Richard F., and Richard A. Polster (Eds.): Parent Training: Foundations of Research and Practice; 30

Darius, Jon: Beyond Vision; 31

Darling, David J .: uting, Duvid 3.

The Galaxies: Cities of Stars; 166 The New Astronomy: An Ever-Changing Universe; 166 Other Worlds: Is There Life out There?; 166 The Stars: From Birth to Black Hole; 166 The Structure and Distribution of Coral Reefs; 149 The Universe: Past, Present, and Future; 166

Darwin, Charles: The Structure and Distribution of Coral Reefs; 149

Datapro Research Corp.:
Datapro/McGraw-Hill Guide to Apple Software; 125 \(\subseteq Datapro/McGraw-Hill Guide to CP/M Software; 125 \) Guide to IBM PC Software; 125

Daughtry, Duanne: What's Inside?; 98 Davidson, Norm

Astronomy and the Imagination: A New Approach to Man's Experience of the Stars; 212 Davies, P. C. W.:

Quantum Mechanics; 147 Davies, Paul:

Superforce: The Search for a Grand Unified Theory of Nature: 88
Davis, Raymond, Kenneth Whitten, and Kenneth Gailey:

Principles of Chemistry; 281
Day, William:
Genesis on Planet Earth: The Search for Life's

Beginning; 90 de Dure, Christian:

A Guided Tour of the Living Cell, Vols. 1 & 2; 151 Delton, Judy:

I'll Never Love Anything ever Again; 228
Dempsey, Michael, (Ed.):
The Illustrated Encyclopedia of Invention, Vols.

1-25:164 Depew, David J., and Bruce H. Weber: Evolution at a Crossroads: The New Biology

and the New Philosophy of Science; 215 Dethier, Vincent G.:

The Ecology of a Summer House; 38 Devere, Charles:

Lasers; 40 De Vighne, Harry Carlos: The Time of My Life: A Frontier Doctor in

Alaska; 27 DeVries, Raym ting Birth: Midwives, Medicine, & the Regula

Law; 301 Law; 501
Dewdney, A. K.:
The Planiverse: Computer Contact with a TwoDimensional World; 89
Dickerson, Richard E., et al.:
253

Chemical Principles, 4th ed.; 253

di Gregorio, Mario A.: T. H. Huxley's Place in Natural Science; 215 Dillon, Jo-Anne R., Anwar Nasim, and Earle R. Nestmann (Eds.): Recombinant DNA Methodology; 306

Necombination DNA Metanoloogy; 300 Dimon, Cecile, and Joanne Carton: Discovering BASIC with Wozzy: For the Apple II Plus, IIE, or IIc; 160 Dizzo, Rokolfo, and Jose Sarukhan (Eds.): Perspectives on Plant Population Ecology; 152

Dixon, Dougal:

Deserts and Wastelands; 102 Time Expo-sure: A Photographic Record of the Dinosaur Age; 38

Dobelstein, Andrew W., and Ann B. Johnson: Serving Older Adults: Policy, Programs, and Professional Activities; 302

Dodson, Edward O.: The Phenomenon of Man Revisited: A Biological Viewpoint on Teilhard de Chardin; 4

Dooley, David: Social Research Methods; 130 Dorin, Henry:

Chemistry: The Study of Matter; 256 Dorr, Ann:

Minerals-Foundations of Society; 149 Douglas, John H., and the Editors of Grolier:

The Future World of Energy; 7
Drago, Russell S., and Steven S. Zumdahl:
General Chemistry Problem Solving, Vols. 1 & 2; 264

Driggs, Lorin, (Ed.): The Voyage of the Mimi: The Book; 73 Dunbar, Robert E.:

The Heart and Circulatory System; 219 Dunlop, Storm: Astronomy: A Step-By-Step Guide to the Night

Sky; 86

Duxbury, Alyn C., and Alison Duxbury: An Introduction to the World's Oceans; 89 Dwiggins, Don: Flying the Space Shuttles; 76

Eden, Michael: Soils and Plants; 102

Edinberg, Mark A.: Mental Health Practice with the Elderly; 309 Editors of Prevention Magazine: Prevention's New Encyclopedia of Comm

Diseases: 27 Editors of Sky & Telescope: Mr. Halley's Comet: Everyone's Complete Guide to Seeing the Celestial Event; 36

Edlin, Gordon: Genetic Principles: Human and Social Con-sequences; 215

Edwards, Gabrielle I.: Biology: The Easy Way; 22 Ehrenreich, John H.:

The Altruistic Imagination: A History of Social Work and Social Policy in the United States;

302
Eisen, Sydney, and Bernard V. Lightman:
Victorian Science and Religion: A Bibliography with Emphasis on Evolution, Beliefs, and Unbelief, Comprised of Works Published from c. 1900–1975; 128
Elliot, James, and Richard Kerr:
Rings: Discoveries from Galileo to Voyager;

Ember, Carol R., and Melvin Ember:

Anthropology, 4th ed.; 206
Engel, C. William:
The World According to Robo the Robot; 311 Englefield, Ronald: The Mind at Work and Play; 128

Eppenbach, Surah:
Alaska's Southeast: Touring the Inside Passage, 2nd ed.; 312

ein, Lewis Carroll Relativity Visualized; 305 Etter, D. M.:

Problem Solving with Structured FORTRAN 77; 1

Evans, Howard Ensign:

Insect Biology: A Textbook of Entomology; 25

The Pleasures of Entomology: Portraits of
Insects and the People Who Study Them; 30B

Evans, Peter, with Isaac Asimov (Series Ed.): Technology; 206

Everett, Craig A., (Ed.):
Divorce Mediation: Perspectives on the Field: Ewen, Dale, and Lynn R. Akers:

Trigonometry with Applications; 12

Fagan, Brian M.: Clash of Cultures; 5 Farlow, Stanley J., (Ed.): Self-Organizing Methods in Modeling: GMDH Type Algorithms; 12

Faust, David:
The Limits of Scientific Reasoning; 137
Feinberg, Gerald:
Solid Clues: Quantum Physics, Molecular Biology, and the Future of Science; 303
Fekete, Irene, and Jasmine Denyer:

Mathematics; 32 Fekete, Irene, and Peter Dorrington Ward: Disease and Medicine; 169 Your Body; 32

Ferber, Richard: Solve Your Child's Sleep Problems; 219

Ferry, Georgina, (Ed.): The Understanding of Animals; 25 Fettner, Ann Giudici, and William A. Check: The Truth about AIDS: Evolution of an Epidemic; 94

demic; 94
Feynman, Richard P.:
"Surely You're Joking, Mr. Feynman!": Adventures of a Curious Character; 89
Field, Paul E., and John A. Davies;
Computer Interfacing Techniques in Science:
With Experiments for Sinclair and Timex/Sinclair Computers; 137
Fife, Dale H.:
Reseries Susceint Garden; 161

Rosa's Special Garden; 161 Filson, Brent:

Exploring with Lasers; 102 Fincham, A. A.: Basic Marine Biology; 23 Fishelson, Lev:

Mysteries of the Red Sea; 215 Fisher, Ron:

Our Threatened Inheritance: Natural Treasures of the United States; 208 Fitch, Jennifer M., (Ed.):

Earth and Astronomical Sciences Research Centres: A World Directory of Organizations and Programmes; 86 Fitzsimons, Cecilia:

My First Birds; 74 My First Butterflies; 74 Flaste, Richard, Holcomb Nobel, et al.: The New York Times Guide to the Return of Halley's Comet; 15 Forester, Tom, (Ed.):

The Information Technology Revolution; 298 Foster, Sally:

A Pup Grows Up; 42
Fox, Mary Virginia:
Women Astronauts: Aboard the Shuttle; 102

Francis, Peter, and Pat Jones: Images of Earth; 305 Frank, Julia:

Alzheimer's Disease: The Silent Epidemic; 155
Freeman, John, and Martin Hollins:
Mechanics; 94

Freiberg, Marcos, and Jerry G. Walls: The World of Venomous Animals; 218

Freifelder, David:

Freiteiger, David, Essentials of Molecular Biology; 307
Freitag, Ruth S., (Ed.):
Halley's Comet: A Bibliography; 15
French, A. P., and P. J. Kennedy (Eds.):
Niels Bohr: A Centenary Volume; 221

Freudenberg, Nicholas:
Not in Our Backyards! Commun Health and the Environment; 7 mity Action for

Friedberg, Ardy: The Facts On File Dictionary of Fitness; 27 Friedlander, Michael W.:

Astronomy: From Stonehenge to Quasars; 141 Fritz, William J.: Roadside Geology of the Yellowstone Country;

Fry, Edward B.: Computer Keyboarding for Children; 97 Fyson, Nance Lui: Feeding the World: 42

Gallant, Roy A.:
Fossils; 214 □ 101 Questions and Answers
about the Universe; 86

Gallaz, Christophe, and Roberto Innocenti: Rose Blanche; 64

Gardner, Martin The Magic Numbers of Dr. Matrix; 212
Wheels, Life and other Mathematical Amuse-

ments; 304
Gardner, Martin, (Ed.):
The Sacred Beetle and other Great Essays in Science; 211

Gardner, M. J., et al.: Atlas of Cancer Mortality in England and Wales, 1968-1978; 27 Garfield, Eugene: Essays of an Information Scientist, Vol. 6; 84

Garr, Doug

Woz: The Prodigal Son of Silicon Valley; 31

Gascoigne, Robert Mortimer:
A Historical Catalogue of Scientists and Scientific Books: From the Earliest Times to the Close of the Nineteenth Century; 138 Gaskin, John:

Breathing; 101 D Eating; 101 Movement; 101

Gates, David M .:

Gates, David M.:
Energy and Ecology; 131
George, Jean Craighead:
One Day in the Alpine Tundra; 38
Gerberg, Mort:
Why Did Halley's Comet Cross the Universe?
and Other Spaced-out Riddles, Jokes, and
Knock-Knocks; 166

Gibbons, Bob: How Flowers Work: A Guide to Plant Biology;

Gibbons, Gail: Fill It Up!: All about Service Stations; 76 Fire! Fire!; 102 The Milk Makers; 77

Gilbert, Bil:
Chulo: A Year Among the Coatimundis; 153

In God's Countries; 92

Gillham, Bill, and Susan Hulme Let's Look for Colors; 98 Let's Look for Opposites; 98

Gingerich, Owen, (Ed.): Astrophysics and Twentieth-century Astronomy to 1930: Vol. 4, Part A; 86

omy to 1950: Vol. 4, Parl N., 30 Ginzberg, Eli, and Miriam Ostow (Eds.): The Coming Physician Surplus: In Search of a Policy; 132 Giovanelli, Ronald G.:

Secrets of the Sun; 87 Girard, Linda Walvoord:

My Body Is Private; 35 ☐ Who Is a Stranger and What Should I Do?; 68

Glaser, Michael: Driftwood; 72 Glasspool, Michael:

Eyes: Their Problems and Treats Glimn-Lacy, Janice, and Peter B. Kaufman: Botany Illustrated: Introduction to Plants Major Groups, Flowering Plant Families; 91 Gold, Michael:

A Conspiracy of Cells: One Woman's Immor-tal Legacy—and the Medical Scandal It Caused;

Goldman, Bert Arthur, and William Larry Osborne: Directory of Unpublished Experimental Men-tal Measures, Vol. 4; 296 Goldman, Nathan C.:

Space Commerce: Free Enterprise on the High Frontier; 87 Goldstein, Martin, and Inge Goldstein: The Experience of Science: An Interdiscipli-nary Approach; 11 Goran, Morris, and Marjorie Goran: The Lure of Longevity: The Art and Science of Living Longer; 95 Gordon, Douglas:

Gordon, Douglas:
Energy; 7
Gorsline, George W.:
16-Bit Modern Microcomputers: The Intel 18086

Family; 80

Graham, Ada and Frank: The Big Stretch: The Complete Book of the Amazing Rubber Band; 78 \(\subseteq We Wasch Squir-rels; 314

Grant, Susan:

ty and the Beast: The Coevolution of Plants and Animals; 138

Grauer, Robert T., Judy Gordon, and Marsha More BASIC Is Child's Play: IBM Edition; 160

Greeley, Valeric: Farm Animals; 167 ☐ Field Animals; 167 ☐ Pets; 167 Zoo Animals; 167

Green, Laura

Computer Pioneers; 63 Greenspan, Stanley I., and Nancy Thorndike

Greenspan: First Feelings: Milestones in the Emotional Development of Your Baby and Child; 296 Greenwald, Martin L., and Thomas K. McHugh: Practical Solar Energy Technology; 311

Greenwood, Davydd J.:

The Taming of Evolution: The Persistence of Nonevolutionary Views in the Study of Humans; 215 Gribbin, John:

In Search of Schrödinger's Cat: Quantum Physics and Realtry, 147 Grigg, Neil S.: Water Resources Planning; 300

Groce, Nora Ellen: Everyone Here Spoke Sign Language: Hered-itary Deafness on Martha's Vineyard; 298 Grogono, Peter:

Programming in Pascal, 2nd ed.; 2 Gropman, Donald, and Kenneth Mirvis: Comet Fever; 15

Group for the Advancement of Psychiatry: Committee on the Family:

The Family, the Patient, and the Psychiatric Hospital: Toward a New Model; 203

Guinness, Paul, and Michael Bradshaw: North America: A Human Geography; 312 Gustafson, Thomas J.

Microcomputers and Educational Administra-tion; 294

Gutnik, Martin J .:

b

Guttari, Martin 1...
Projects for Young Scientists: Ecology; 164
Gutteridge, Anne C.:
Barnes & Nobel Thesaurus of Biology: The
Principles of Biology Explained and Illustrated; 23

Hackett, Perry B., James A. Fuchs, and Joachim W. Messing: An Introduction to Recombinant DNA Tech-niques: Basic Experiments in Gene Manipu-lation; 216

Hacking, Ian: The Emergence of Probability; 84

The Emergence of Probability: 84
Halacy, Dan:
Nuclear Energy, revised ed.; 98
Hannelbeck, Mark J., and Donald F. Boetel:
Teacher Friendly: A BASIC Programming
Course Just for Classroom Teachers; 83
Hamer, Martyn:
Comets; 36

Hamerstrom, Frances:

Birding with a Purpose: Of Rapters, Gab-boons, and Other Creatures; 25

Hammond, Allen L., (Ed.):

A Passion to Know: 20 Profiles in Science; 31

Haney, Jan P.: Calculators; 36 Hanmer, Trudy J.: Water Resources; 66 Hanson, Bill, et al.:

Life With Heroin: Voices for the Inner City; 206

Hardin, Garrett: Filters against Folly: How to Survive Despite Economists, Ecologists, and the Merely Elo-Economists quent; 208

quent; 208
Hargrove, Linda J., and James A. Poteet:
Assessment in Special Education: The Education Evaluation; 10
Harper, P. G., and D. L. Weaire:
Introduction to Physical Mathematics; 304

Harris, Larry D.: The Fragmented Forest: Island Biogeography Theory and the Preservation of Biotic Diver-sity; 29 Harrison, Edward:

Masks of the Universe; 304 Hart, Matthew:

A Viewer's Guide to Halley's Comet; 142 Hartmann, William K., Ron Miller, and Pamela

Out of the Cradle: Exploring the Frontiers beyond Earth; 102

Harwit, Martin: Cosmic Discovery: The Search, Scope, and Heritage of Astronomy; 16 Haskell, Richard, and Glenn A. Jackson: IBM PC BASIC Programming; 2 Haskins, Jim, and Kathleen Benson: Space Challenger: The Story of Guion Blu-ford; 41

Hausman, Patricia: The Calcium Bible: How to Have Better Bones all Your Life; 309 Hautzig, Deborah:

A Visit to the Sesame Street Hospital; 75 Hawkes, Nigel:

Nuclear Power; 98

Hay, Edward A., and A. Lee McAlester: Physical Geology: Principles and Perspec-tives, 2nd ed.; 21

Hechinger, Grace: How to Raise a Street-Smart Child: The Complete Parent's Guide to Safety on the Street

and at Home; 9 Hegde, M. N.: Treatment Procedures in Communicative Disorders; 309

Heiser, Charles B., Jr.: Of Plants and People; 152 Heller, Ruth:

Plants that Never Ever Bloom; 100 Hendler, Sheldon Saul:

The Complete Guide to Anti-Aging Nutrients; 309

Herbert, Nick: Quant 213 um Reality: Beyond the New Physics;

Herda, D. J.:

Computer Maintenance; 63
Hergert, Douglas;
The Complete Guide to Your IBM PCjr; 2
Herman, John R., and Richard A. Goldberg: Sun, Weather, and Climate: 149

Herrero, Stephen Bear Attacks: Their Causes and Avoidance; 154

Herron, J. Dudley: Understanding Chemistry: A Preparatory Course, 2nd ed.; 279

Course, 2nd ed., 219
Hertz, Ole, and trans. by Tobi Tobias:
Tobias Catches Trout; 35
Tobias Goes Seal Hunting; 35
Tobias Has a Birthday; 35

Hicks, Tyler G., (Ed.): Standard Handbook of Engineering Calculations, 2nd ed.; 157 Higgins, Mike:

A Robot in Every Home: An Introduction to Personal Robots & Brand-Name Buyer's Guide; 126

Hill, John E., and James D. Smith: Bats: A Natural History; 92 Hill, John W.:

Chemistry for Changing Time, 4th ed.; 255 Hines, Ana Grossnickle: All by Myself; 224 Hoban, Tana:

Is It Larger? Is It Smaller?; 225 Hobby, Gladys L.:

Hobby, Ghays L.:

Penicillin: Meeting th: Challenge; 155

Hoffman, Stephen M.:

What's under that Rock?; 74

Hofstadter, Douglas R.:

Metamagical Themas: Questing for the Essence of Mind and Pattern; 304

Holland, Penny:

Looking at BASIC; 63
Holzinger, Philip R.:
The Earth and How It Works: A Lab Manual
and Workbook with Teaching Ideas, Projects,
and Activities; 138

Holtz, Frederick: Using & Programming the IBM PCjr: Includ-ing 77 Ready-to-Run Programs; 3 Holtzclaw, Jr., Henry F., William R. Robinson, and William H. Nebergall:

College Chemistry with Qualitative Analysis,

7th ed.; 261 Hopf, Alice L.: Bats; 74

Horsman, Paul V.: Seawatch: The Seafarer's Guide to Marine Life; 307

Horton, Casey: Grasslands; 102 Houghton, David D., (Ed.):

Handbook of Applied Meteorology; 305 Houghton, John T., (Ed.):

The Global Climate; 213 Houghton-Alico, Doann:

Creating Computer Software User Guides: From Manuals to Menus; 80 Hubbard, William B.:

Planetary Interiors; 89 Hughes, Diana L.:

Language Treatment and Generalization: A Clinician's Handbook: 309

Hughes, Jill:

Lions and Tigers, revised ed.; 168 Hungerford, Harold R., and Audrey N. Tomera: Science Teaching Methods for Elementary School: A Worktext; 134 Hurmence, Belinda, (Ed.):

My Folks Don't Want Me to Talk about Slavery; 206 Huxley, Anthony:

Green Inheritance: The World Wildlife Fund Book of Plants; 152

Hyde, Margaret O., and Lawrence E. Hyde: Cancer in the Young: A Sense of Hope; 219

Cloning and the New Genetics; 23

Ipsen, D. C.: Isaac Newton: Reluctant Genius; 159
Isenberg, Barbara, and Marjorie Jaffe:
Albert the Running Bear's Exercise Book; 40

Jackson, Kim:

Planets: 226 Jacobs, Francine Breakthrough: The True Story of Penicillin; Jenkins, Alan C .:

Mysteries of Nature; 25 Johnson, Charles W. Bogs of the Northeast; 307

Bogs of the revineuss, 300 Johnson, Eric W.:
People, Love, Sex, and Families: Answers to Questions that Pre-teens Ask; 313 Raising Children to Achieve: A Guide for Motivating Success in School and in Life; 159 Johnson, James B., and Steve Kassel:

The Multibus Design Guidebook: Structures, Architectures, and Applications; 28 Johnson, Sylvia A.:

Coral Reefs; 90
Jones, Barrie William:
The Solar System; 16
Jones, Mark M., et al.:

Chemistry, Man and Society, 4th ed.; 282 Jones, Ron, (Ed.):

Micros in the Primary Classroom; 10 Jordan, Rosan A., and Susan J. Kalcik (Eds.): Women's Folklore, Women's Culture; 206

Kane, P., (Ed.): A Decade of Partnership, 1974-1984; 219 Kappel-Smith, Diana: Wintering; 91 Katzan, Harry, Jr.:

Invitation to Ada; 3
Kauffman, George B., and H. Harry Szmant The Central Science: Essays on the Uses of

Chemistry; 148 Kaufmann, William J., III:

Universe; 213 Keith-Spiegel, Patricia, and Gerald P. Koocher. Ethics in Psychology: Professional Standards and Cases; 297

Kelly, William E., (Ed.): Post-Traumatic Stress Disorder and the War Veteran Patient; 203

pler, Susan, Doreen Rappaport, and Michele Spirn:

A Man Can Be . . .; 161 Kennedy, W. J., Ir., and Wayne C. Turner:
Energy Management; 31
Koogh, Jim, and Software Lab East:
The Apple Computer Workout; 63
The Commuter Workout; 63
The IBM PC and

PCjr Computer Workout; 63 Kerrod, Robin:

Stars and Planets; 99 Kessel, Joyce K.: Careers in Dental Care: 40

Kids Can Press: Scienceworks: An Ontario Science Centre Book

of Experiments; 164 Kimble, Gregory A., and Kurt Schlesinger (Eds.): Topics in the History of Psychology, Vols. 1 & 2; 296

King, John Leslie, and Kenneth L. Kraemer: The Dynamics of Computing; 159 King, Robert C., and William D. Stansfield: A Dictionary of Genetics, 3rd ed.; 216

Kingdon, Jonathan: East African Mammals: Vol. 1, An Atlas of Evolution in Africa; 154

Kingston, Jeremy: How Bridges Are Made; 76

Kinoy, Barbara P., et al.: When Will We Laugh Again? Living and Dealing with Anorexia Nervosa and Bulimia; 155 Kirby, Vivian:

Kirby, Vivian:

Hypnotism: Hocus Pocus or Science?; 64
Kirkpatrick, Rena K.:

Flowers; 70 | Insects; 70 | Leaves; 70 |
Magnets; 70 | Pond Life; 70 | Rainbow
Colors; 70 | Seeds and Weeds; 70 | Shore
Life; 70 | Trees; 70 | Weather; 70
Kitcher, Philip:
Vaulting Ambition: Sociobiology and the Quest
for Human Nature; 298
Kline, Morris:
Mathematics and the Search for Foundation

Mathematics and the Search for Knowledge; 141

Knowlton, Jack: Maps and Globes; 170
Kodama-Nishimoto, Michi, Warren S. Nishimoto, and Cynthia A. Oshiro (Eds.):

Hanahana: An Oral History Anthology of Hawaii's Working People; 6 Kolb, Bryan, and Ian Q. Whishaw:

entals of Human Neuropsychology, 2nd ed.; 155 Krebs, J. R., and N. B. Davies (Eds.):

Rreos, J. R., and N. B. Davies (Eds.):
Behavioural Ecology: An Evolutionary Approach, 2nd ed.; 26
Krimsley, Victor S.:
Introductory Chemistry; 250
Krishnamurti, J., and David Bohm:
The Ending of Time; 129
Kronk, Gary W.:

Kronk, Gary

Kronk, Usry W.:
Comets: A Descriptive Catalog; 16
Krupp, E. C.:
The Comet and You; 36
Krupp, E. C., (Ed.):
Archaeoastronomy and the Roots of Science;

16

urshan, Barbara L., Douglas V. Archer, Nancy R. Healy, and Sharon R. Stoltzfus: Kursh Learning about Computers 1, 2, & 3; 223

Lachenbruch, David: Television; 41

Lai, Elizabeth, and Monica Schwalbe (Eds.): Explorations 1: Science Activities for Young People; 138

Lambert, David, and Anita McConnell: Seas and Oceans; 138 Lambert, David, and Jane Insley:

Lambert, David, and Jame Inney:
Great Discoveries and Inventions; 70
Lambert, David, and Ralph Hardy:
Weather and Its Work; 32
Lambert, David, with Issac Asimov (Series Ed.):
Planet Earth; 207

ampton, Christopher:
BASIC for Beginners; 160
COBOL for Beginners; 203

angsam, Yedidyah, Moshe J. Augenstein, and Aaron M. Tenenbaum: Data Structures for Personal Computers; 126 Laron, Carl:

Electronics Basics: 41

Lauber, Patricia: Tales Mummies Tell; 79

Lauden, Larry: Science and Values: The Aims of Science and Their Role in Scientific Debate; 303 Laughlin, Sarah B., and Douglas P. Kibbe (Eds.): The Atlas of Breeding Birds of Vermant; 308

Lavine, Sigmund A .: Wonders of Badgers; 74 Wonders of Coyotes; 100

Law, Felicia:

Darwin and the Voyage of the Beagle; 225 Lee, Harold:

Roswell Garst: A Biography; 312

Leinwand, Gerald: Transplants: Today's Medical Miracles; 156 Lengermann, Patricia Madoo, and Ruth A. Wal-

Gender in America: Social Control and Social Change; 130

Leslie, Robert Franklin:
Ringo, the Robber Raccoon: The True Story
of a Northwoods Rogue; 39
Lester, Lane P., and Raymond G. Bohlin:
The Natural Limits to Biological Change; 23
Leutscher, Alfred, and Joyce Pope (Series Con-

Flowering Plants; 100 Levi, Primo, and trans. by Raymond Rosenthal: The Periodic Table; 305 Levine, Edna S.:

Lina and Her Soundless World; 162 Levitt, I. M., and Roy K. Marshall: Star Maps for Beginners, Special Halley's Comet ed.; 16

Lewin, Roger: Human Evolution: An Illustrated Introduc-

tion; 23 Lewis, Alvin, (Ed.):

Biostatistics, 2nd ed.; 23 Lewis, Richard S.:

The Voyages of Columbia; 96 Lewontin, R. C., Steven Rose, and Leon J. Ka-

Not in Our Genes: Biology, Ideology, and Human Nature; 298 Lien, David A.:

Learning TRS-80 Model 4/4P BASIC; 80
Lindblom, Steven:
How to Build a Robot; 221
Lindsay, Jeanne Warren:
Teens Look at Marriage: Rainbows, Roles and

Reality: 207 Lindsey, Alton A.: The Bicentennial of John James Audubon; 218 Littmann, Mark, and Donald K. Yeomans:

Comet Halley: Once in a Lifetime; 142 London, Sheryl:

Anything Grows!; 29 Ludinski, Genevieve:

Brainteasers for the BBC and Electron Com-

puters; 126
Lydolph, Paul E.:
The Climate of the Earth; 213
Weather and Climate: 149

Lye, Keith: Explorers; 42 Lynch, Michael:

How Oil Rigs Are Made; 77

McAleer, Neil: The Body Almanac: Mind-Boggling Facts about Today's Human Body and High-Tech Medicine; 220

MacCarone, Grace, Nancy Krulik, and Jolie Ep-

Real Robots; 160 MacClintock, Dorcas: African Images; 39 MacDonald, David, (Ed.):

The Encyclopedia of Mami McDonough, Thomas R.: mals: 26

Halley's Comet: A Viewer's Guide; 16 McDougall, Walter A.: ... the Heavens and the Earth: A Political

History of the Space Age; 82 MacFarlane, Ruth B. (Alford): Collecting and Preserving Plants for Science and Pleasure: 13ll

McGee, Harold: On Food and Cooking; 221

McGowan, Chris: In the Beginning . . . A Scientist Shows Why the Creationists Are Wrong; 151

McGucken, William McGuinness, Doren:

McGuinness, Doren:

Dinosaurs; 168 | Pets; 168 | McIntosh, Robert P.:

The Background of Ecology: Concept and Theory; 216

McKie, Robin Technology: Science at Work; 41

McPherson, Mark: Caring for Your Cat; 77 Caring for Your Dog; 78 Caring for Your Fish; 78 Choosing Your Own Pet; 78

McQuarrie, Donald A., and Peter A. Rock: Descriptive Chemistry; 148 General Chemistry; 258
MacRae, Norman:

The 2025 Report: A Concise History of the Future, 1975-2025; 82 Magill, Robert S.:

Social Policy in American Society; 210 Mahy, B. W. J., (Ed.):

Virology: A Practical Approach; 216 Mair, Edward M.:

Mair, Edward M.: A Field Guide to Personal Computers for Bird Watchers and Other Naturalists; 308 Mali, Paul, and Richard W. Sykes: Writing and Word Processing for Engineers and Scientists; 3

and Scientists; 5 Malin, David, and Paul Murdin: Colours of the Stars; 87 Malnig, Anita: Where the Waves Break: Life at the Edge of

the Sea; 72 Mandl, Matthew: Unusual Mathematical Puzzles, Tricks, and Oddities; 141

Vocaties; 141
Mangan, G. L., and J. F. Golding:
The Psychopharmacology of Smoking; 156
Manning, William A., and Jerry Willis:
How to Use the IBM PCJr; 4

Margolis, Maxine L.:

Mothers and Such: Views of American Women
and Why They Changed; 131

Marquie Who's Who:

Who's Who in Frontier Science and Technology, 1st ed., 1984-85; 211

Marsoli, Lisa Ann:

Things to Know about Going to the Dentist; 169

Martin, Laura C. Wildflower Folklore; 92 Martin, Paul D.:

Messengers to the Brain: Our Fantastic Five Senses; 170

Masterton, William L., Emil Slowinski, and Courad L. Stanitski:

Courna L. Stantski.
Chemical Principles, alternate ed. with Qualitative Analysis Supplement; 285
Chemical Principles, 6th ed.; 284

Maxwell, Mary:
Human Evolution: A Philosophical Anthro-

Mebane, Robert C., and Thomas R. Rybolt: Adventures with Atoms and Moleculez: Chenistry Experiments for Young People; 139 Meehan, Richard L.:

The Atom and the Fault: Experts, Earth-quakes, and Nuclear Power; 208 leeuse, B. J. D.:

Pollin ation; 152

Pollination; 152
Melosi, Martin V.:
Coping with Abundance: Energy and Environment in Industrial America; 300
Menaboni, Athos and Sara:
Menaboni's Birds; 26
Menaboni's Birds; 26
Menaboni's Birds; 26
Menaboni's Birds; 26

Metcalfe, H. Clark, John E. Williams, and Joseph F. Castka: Modern Chemistry, 1986 ed.; 266 Modern Chemistry, 1982 ed.; 268

Metz, Jerred: Halley's Comet, 1910: Fire in the Sky; 87 letzger, Daniel:

22 Microcomputer Projects to Build, Use, and

Meyer, Carolyn, and Charles Gellenkamp: The Mystery of the Ancient Maya; 79 Miles, Hugh: The Track of the Wild Otter; 26

Miller, Jonathan, and David Pelham: The Facts of Life; 27 Miller, Susanne Santoro: Prehistoric Mammals; 99 Millikan, Ruth Garrett:

Language, Thought, and other Biological Cat-egories: New Foundations for Realism; 134

Mills, Russell, and Arun N. Toke with Susan Energy, Economics, and the Environment; 132 Milton, Joyce:

Dinosaur Days; 72 Milton, Marcus:

Moving Graphics: Alien Invaders; 63
Mitgutsch, Ali:
From Gold to Money; 66 | From Graphite
to Pencil; 79 | From Sea to Salt; 71 | From

to Pencii; 79 | From Sea to Salt; 71 | From Swamp to Coal; 66 Monagan, Charles: The Reluctant Naturalist: An Unnatural Field Guide to the Natural World; 139 Moolman, Valerie, and the Editors of Grolier: The Future World of Transportation; 28 Moore, Patrick:

The New Atlas of the Universe; 17 Star-

The New Ailas of the Universe; 17 ☐ Stargazing: Astronomy without a Telescope; 139 Moore, Patrick, (Ed.): 1985 Yearbook of Astronomy; 36 Moore, Patrick, and John Mason: The Return of Halley's Comet; 17 Moore, Ruth: Nie... Bohr: The Man, His Science, and the World They Changed; 147 Morawetz, Anita, and Gillian Walker: Brief Therapy with Single-Parent Families: 9

Brief Therapy with Single-Parent Families; 9 Morawetz, Herbert:

Polymers: The Origins and Growth of a Science; 148 Morgan, Nelson:

Talking Chips: IC Speech Synthesis; 28 Morgan, Sharon R.: Children in Crises: A Team Approach in the

Schools; 83 Morris, Jill:

The Dream Workbook; 204
Morton, Bruce, (Compiler):
Halley's Comet, 1755–1984: A Bibliography; 17

Moseley, Keith: Dinosaurs: A Lost World; 100 Mottet, N. Karle, (Ed.): Environmental Pathology; 220 Moxon, Julian:

6

How Jet Engines Are Made; 96

Muirden, James: How to Use an Astronomical Telescope: A Beginner's Guide to Observing the Cosmos; 87

Observer's Guide to Halley's Comet; 142

Mumford, George S.:

Halley's Comet Activities Manual; 36 Murdoch, John E.: Album of Science: Antiquity and the Middle Ages; 4

Ages; 4
Murie, Adolph:
The Grizzlies of Mount McKinley; 154
The Wolves of Mount McKinley; 154
Murphy, Wendy B., and the Editors of Grolier:
The Future World of Agriculture; 96
Myers, Norman, (Ed.):
Gaia: An Atlas of Planet Management; 132

Nadakavukaren, Mathew, and Derek Mc-

Botany: An Introduction to Plant Biology; 153 Arthur What Every Kid and Adult Should Know about

Nanny, T. Ray: Computing and Problem-Solving with Pascal; 126

120
Nashelsky, Louis, and Robert Boylestad:
IBM PCjr: BASIC Programming and a
cations, Including Logo; 80
National Academy of Sciences, et al.: ing and Appli-

New Pathways in Science and Technology:
Collected Research Briefings, 1982–1984; 211
National Geographic Society:
Alaska's Magnificent Parklands; 8
America's Wild Woodlands; 300
Science: It's Changing Your World: 84
National Science Teachers Association:

Science Fairs and Projects; 164 National Wildlife Federation: Animals up Close; 168

Needleman, Jacob: The Way of the Physician; 310
Neville, Helen, and Mona Halaby:
No-Fault Parenting; 30
Nichols, Herbert L., Jr.:

Science Blundering: An Outsider's View; 129 Niesen, Thomas M.: The Marine Biology Coloring Book; 24

Nilsson, Leanart: Close to Nature: An Exploration of Nature's Microcosm; 140 Niman, John:

Teacher's Companion to Microcomputers; 12 Nixon, Hershell H., and Joan Lowery Nixon: Land under the Sea; 227 Noddings, Nel:

Caring: A Feminine Approach to Ethics & Moral Education; 5 Nordlicht, Lillian:

The Alligator with the Lean Mean Smile; 66

Oberkrieser, Joseph: Concepts in Modern Chemistry; 260 O'Connor, Karen:

Sharing the Kingdom: Animals and Their Rights; 81

O'Connor, Paul R., et al.: Chemistry: Experiments and Principles; 263 Oechali, Helen and Kelly: In My Garden: A Child's Gardening Book; 78

Ohwi, Jisaburo:

Flora of Japan; 24
Olney, Ross, and Patricia:
How Long? To Go, to Grow, to Know; 35
Olsen, Stanley J.:
Origins of the Domestic Dog: The Fossil Record; 150
Olleil, Labor.

O'Neill, John: Five Bodies: The Human Shape of Modern Society; 151

Oppenheimer, J. Robert: Uncommon Sense; 128 Ostrom, John H., and J. J. Head (Eds.): Dinosaurs; 214

Paige, David: raige, Davini.

A Day in the Life of a Librarian; 68 □ A Day in the Life of a Sports Therapist; 68 □ A Day in the Life of a Zoo Veterinarian; 68
Pall, Michael L., and Lois Blackburn Streit:
Let's Talk about 1t! The Book for Children about Child Abuse; 224

Pampe, William R .:

Petroleum: How It Is Found and Used; 22 Pantiel, Mindy, and Becky Peterson: Kids, Teachers, and Computers: A Guide to Computers in the Elementary School; 84 Parker, Ronald B.:

Inscrutable Earth: Explorations into the Science of Earth; 150 Parry, Robert W., et al.: Chemistry: Errori

mistry: Experimental Foundations, 3rd ed.; 277

Pasachoff, Jay M: Contemporary Astronomy, 3rd ed.; 87
Pasqualetti, Martin J., and K. David Pijawka (Eds.): Nuclear Power: Assessing and Managing

Nuclear Fower: Assessing and Standards
Hazardous Technology; 8
Patent, Dorothy Hinshaw:
Whales: Giants of the Deep; 101
Where the
Bald Eagles Gather; 92
Paterson, Alan J.:
How Glass Is Made; 79
Parent! D. N. and J. A. Rall:

Peapell, P. N., and J. A. Belk: BASIC Materials Studies; 311 Pei. Shen-Ji.

Botanical Gardens in China; 217 Pellegrino, Charles R.:

Time Gate: Hurtling Backward through His-

tory; 216
Pepi, David:
Thoreau's Method: A Handbook for Nature Study; 151

Percival, Fred, and Henry Ellington: A Handbook of Educational Technology; 10 Pernick, Martin S.:

A Calculus of Suffering: Pain, Professional-ism, and Anesthesia in Nineteenth-Century America: 310 Perrins, Christopher M., and Alex L. A. Mid-

dleton (Eds.): The Encyclopedia of Birds; 168 Perrins, Lesley:

How Paper Is Made; 79
Perry, Patricia, and Marietta Lynch:
Mommy and Daddy Are Divorced; 224
Perry, Robert H., Don W. Green, and James O.
Maloney (Eds.):

Perry's Chemical Engineers' Handbook, 6th ed.; %

Peters, Edward I.: Introduction to Chemical Principles, 4th ed.; 286

Peters, Uwe Henrik: Anna Freud: A Life Dedicated to Children;

Petersen, James C., (Ed.): Citizen Participation in Science Policy; 82
Petrucci, Ralph H.:
General Chemistry: Principles and Modern
Applications, 4th ed.; 271

Petty, Kate:
Dinosaurs; 38 Snakes; 101

Petty, Kate, with Angela Grunsell (Consultant): Robots; 160 Satellites; 41

Phillips, Alice H., and Caryl K. Roman: A Practical Guide to Independent Living for Older People; 30 Phillips, Harry R.:

Growing and Propagating Wild Flowers; 217
Piaget, Jean, and trans. by Terrance Brown and
Kishore Julian Thampy:
The Equilibration of Cognitive Structures: The
Central Problem of Intellectual Development;
207

297 Polese, Carolyn:

Promise Not to Tell; 225 Polson, Beth, and Miller New

Not My Kid: A Parent's Guide to Kids and Drugs; 133
Poor, Scott Robert: Project Explore; 139

Pope, Joyce: Insects; 101
The Seashore; 227 Popovsky, Mark: The Vavilov Affair; 217

Powis, Raymond L.: The Human Body and Why It Works; 156 Provensen, Alice and Martin:

Leonardo da Vinci: The Artist, Inventor, Scientist: 35 Prueitt, Melvin L.:

Art and the Computer; 102

Quine, W. V.: The Time of My life; 298

R. R. Bowker: . R. Dowker; Bowker's 1985 Complete Sourcebook of Per-sonal Computing; 294 ☐ Parent-Teacher's Microcomputing Sourcebook for Children, 1985; 295 ☐ The Software Encyclopedia 1985/ 86, Vols. 1 & 2; 295

Rabiza, F., and trans. by Alexander Repyev: Space Adventures in Your Home; 99 Rahn, Joan Elusa:

Rann, Joan Elma:

Ears, Hearing, & Balance; 218 More Plants
that Changed History; 72
Ranger Rick Magazine:
Incredible Animals A-Z; 314 Ranger Rick's
Dinosaur Book; 313
Raphael, Dana, and Flora Davis:
Only Mothers Know: Patterns of Infant Feeding in Traditional Cultures; 133
Rannanort, Dioreen:

4

Rappaport, Doreen:
"But She's Still My Grandma!"; 162

Raymo, Chet:

Biography of a Planes: Geology, Astronomy, and the Evolution of Life on Earth; 151 The Soul of the Nighs: An Astronomical Pil-grimage; 142 Reader's Digest: Our National Parks: America's Speciacular Wilderness Heritage; 159

Reed, Robert D .:

How & Where to Research and Find Information about Child Abuse; 210 Reit, Seymour:

Rett, Seymour.
Some Busy Hospital!; 170
Richards, Marty, et al.:
Choosing a Nursing Home: A Guidebook for Families, revised ed.; 303
Rickel, Annette U., Meg Gerrard, and Ira Iscoe:
Social and Psychological Problems of Women;

131

Ridpath, Inn: Space; 37 Ridpath, Inn, and Wil Tirion: Universe Guide to Stars and Planets; 142

Riggar, T. F.: Stress Burnout: An Annotated Bibliography; 204

Rinard, Judith E .:

What Happens at the Zoo; 169
Roberts, Daniel A., and Carl W. Boothroyd:
Fundamentals of Plant Pathology, 2nd ed.; 158

Roberts, Julian L., Jr., J. Leland Hollenberg, and James M. Postma:

General Chemistry in the Laboratory; 148 Robertson, William O.: Medical Malpractice: A Preventive Approach; 302

Robinson, Marlene M.: What Good Is a Tail?; 227 Kudgers, Steve, and Marcus Milton: Creating a Database: Adventure Game; 63 Roessler, Carl:

The Undersea Predators; 217

nucci-Ross, Lola: Mead's other Manus: Phenomenology of the

Encounter; 207
Romberg, Rosemary:
Circumcision: The Painful Dilemma; 310
Rosen, Kenneth H.:

Elementary Number Theory and Its Applications; 12

Rosof, Patricia J. F., and Wiliam Zeisel (Eds.):

Family History; 299
Roueché, Berton:
The Medical Detectives, Vol. 2; 27
Rowan-Robinson, Michael: The Cosmological Distance Ladder: Distance

and Time in the Universe; 304 Rowntree, Derek: Probability without Tears; 141

Probability without Tears; 141
Royston, Robert, with Isaac Asimov (Series Ed.):
Cities; 207
Rudwick, Martin J. S.:
The Meaning of Fossils: Episodes in the History of Paleontology, 2nd ed.; 306
Rue, Leonard Lee, III, and William Owen:
Meet the Moose; 74

Sancin, John G., Jr.: The Incredible Shrinking Computer: A Guide to Computer Literacy; 4 Sandquist, Gary M.:

Introduction to System Science; 127 Sardar, Ziauddin, (Ed.):

Sardar, Zhaodan, (Ed.):
The Touch of Midas: Science, Values and Environment in Islam and the West; 299
Sattler, Helen Roney:
Baby Dinosaurs; 38
Schatt, Stanley, and Jane Abrams Schatt:
Bank Street Writing with Your Apple; 160

Schatz, Dennis The Return of the Comet: An Activity Book for Skywatchers from 9 to 14 with Adult Teaching Guide: 164 Schell, Orville:

Modern Meat; 29 Schlein, Miriam:

Project Panda Watch; 39 chneiderman, Neil, and Jack T. Tapp (Eds.): Behavioral Medicine: The Biopsychosocial Approach; 310

Schober, Wilfried:

The Lives of Bats; 92 Schove, D. Justin, in collaboration with Alan Chronology of Eclipses and Comets, AD 1-

1000; 17

Schulman, Elayne, et al.: Science Projects with Computers; 140 Schulman, Michael, and Eva Mekler:

Bringing up a Moral Child: A New Approach for Teaching Your Child to Be Kind, Just, and Responsible; 312

Schwartz, David M. How Much Is a Million?; 166

Scott, Norman R.: Computer Number Systems and Arithmetic; 141 Searle, C. E., (Ed.):

☐ Chemical Carcinogens, 2nd ed., Vol 1; 220 220 Chemical Carcinogens, 2nd ed., Vol 1; 220

Segal, Howard P.: Technological Utopianism in American Cul-ture; 299

Seguin-Fontes, Marthe:
If the Sea Were Sweet; 98 Selsam, Millicent E .:

Tree Flowers; 24
Selsam, Millicent E., and Joyce Hunt:
A First Look at Bird Nests; 39
A First Look at Kangaroos, Koalas, and other Animals with Pouches; 169

Settel, Joanne, and Nancy Baggett: Why Does My Nose Run? (and other Questions Kids Ask about Their Bodies); 75

Settle, Mary Lee: Water World; 37

Seuling, Barbara: Elephants Can't Jump and other Freaky Facts about Animals; 75

Severo, Richard: Lisa H.: The True Story of an Extraordinary and Courageous Woman; 133

Seymour, Peter:
Colors; 98 How the Weather Works; 71 Insects: A Close-up Look; 75 \(\sum \) Numbers; 98 \(\sum \) Opposites; 99 \(\sum \) Playtime, Worktime; 99 Shapiro, Kenneth A.:

Dying & Living: One Man's Life with Cancer; 132

133

133
Shapley, Deborah, and Rustum Roy:
Lost at the Frontier: U.S. Science and Technology Policy Advit; 132
Sharmat, Marjorie Weimman:
My Mother Never Listens to Me; 33
Shearer, Barbara Smith, and Geneva L. Bush:
Finding the Source of Medical Information: A
Thesaurus-Index to the Reference Collection; 128

Shorrocks, B., (Ed.):

BOSTICKES, B., (Ed.):

Evolutionary Ecology: The 23rd Symposium
of the British Ecological Society; 24
hultz, Eugene B., Jr., and Robert P. Morgan:
Fuels and Chemicals from Oilseeds: Technology and Policy Options; 30
hultz, Richard H., and Roy Godson:
Dezinformatsia: Active Measures in Soviet

Strategy; 6 Simon, Sevm

Strategy, 6
immon, Seymour:

The BASIC Book; 223 | Bits and Bytes: A
Computer Dictionary for Beginners; 223 |
How to Talk to Your Computer; 64 |
How to Talk to Your Computer; 64 |
How Lo Talk to Your Computer; 64 |
How Lo Talk to Your Computer; 64 |
Shadow Magic; 226 | Soap Bubble Magic; 226 |
Shadow Magic; 226 | Soap Bubble Magic; 226

on, Henry: Design of User-Friendly Programs for Small

Computers; 203
Singer, S. Pred, (Ed.):
Free-Market Energy; 132
Skutch, Alexander F.:
Life Ascending; 307
Slavin, Robert E.:
Research 14.

Research Methods in Education: A Practical Guide: 10

Sloane, Ethel: Biology of Women, 2nd ed.; 156 Smith, Curtis G.:

Ancestral Voices: Language and the Evolution of Human Consciousness; 204 mith, Larry L., and Robin W. Doughty: of Human Conscious Smith, Land

The Amazing Armadillo: Geography of a Folk

Critter; 26 Smith, Peter K., (Ed.):

Play in Animals and Humans; 204 Smith, Robert V.: Graduate Research: A Guide for Students in

the Sciences; 211
Smoot, Robert C., Jack Price, and Richard G.

Chemistry: a Modern Course, 1983 ed.; 272 Chemistry: A Modern Course, 1979 ed.;

Sobell, Mark G .: A Practical Guide to the UNIX System; 127 Sobol, Harriet L.:

A Book of Vegetables; 100

Spielberger, Charles D., Irwin G. Sarason, and
Peter B. DeFares (Eds.): Stress and Anxiety; 204

Spizman, Robyn Freedman: Lollipop Grapes and Clothespin Critters: Quick, On-the-Spot Remedies for Restless Children, 2-10; 69

Springer, Sally P., and Georg Deutsch: Left Brain, Right Brain, revised ed.; 156 Stableford, Brian:

Future Man: Brave New World or Genetic Nightmare?; 152 Staender, Vivian and Gil:

Our Arctic Year; 212 Staley, Dennis, Antony Wilbraham, and Michael S. Matta:

Essentials of Chemistry; 254 Stanek, Muriel:

All Alone after School; 68 Staudenmaier, John M.: Technology's Storytellers: Reweaving the Hu-

Technology 5500 yearers: Reweaving the rau-man Fabric; 131
Steele, Guy L., Jr., et al.:
Common LISP: The Language; 29
Sternberg, Robert I., (Ed.):
Human Abilities: An Information-Processing

Approach; 129 Stevens, Lawrence:

Computer Graphics Basics; 97
Stevens, Suzanne H.:
Classroom Success for the Learning Disabled;

Stevenson, John: Telecommunications; 94 Stewart, Darryl:

The North American Animal Almanac; 39 Stiebing, William H., Jr.:

Ancient Astronauts, Cosmic Collisions, and other Popular Theories about Man's Past; 88 Stiles, Norma

I'll Miss You, Mr. Hooper; 33 Stine, G. Harry:

Handbook for Space Colonists; 311 ☐ On the Frontiers of Science: Strange Machines You Can Build: 140

Stone, Nanette, Marlene Fromme, and Daniel Kagan: Cocaine: Seduction and Solution; 9 Stout, B. A.:

Energy Use and Management in Agriculture; 30

Stovall, Rawson: The VID Kid's Book of Home Video Games;

Stover, Eric, and Elena O. Nightingale (Eds.): The Breaking of Bodies and Minds: Torture, Psychiatric Abuse, and the Health Professions; 297

Strachan, Elizabeth: Prehistoric Mammals; 169

Prensione: on an analysis of the Strauss, Joyce: Imagine That!!! Exploring Make-Believe; 33 Stortevant, William C., and David Damas (Eds.): Handbook of North American Indians, Vol. 5: Arctic; 299

Stwertka, Eva and Albert: Computers in Medicine; 157

Make It Graphic! Drawing Graphs for Science and Social Studies Projects; 165

Sullivan W. T., II, (Ed.): The Early Years of Radio Astronomy: Reflec-tions Fifty Years After Jansky's Discovery; 17

Summertin, Lee R.: Chemistry for the Life Sciences; 280 Sutter, Frederic Koehler:

Amerika Sāmoa: An Anthropological Photo Exagy: 161

Sutton, Christi The Particle Connection: The Most Exciting Scientific Chase since DNA and the Double Helix: 147

Sutton, Christine, (Ed.):

Building the Universe; 305
Sutton, George Miksch:

Sution, George Miksch:
Eskimo Year; 161
Swenson, Judy Harris, and Roxane Brown Kunz:
No One Like Me; 64
Sword, Randall S., and Janet Keller:
Trauma Center: Three Days in the Life of an Emergency Room Doctor; 28 Szasz, Ferenc Morton:

The Day the Sun Rose Twice: 221

Tattersfield, D.: Orbits for Amateurs with a Microcomputer;

Tattersfield, Donald: Halley's Comet; 17
Taylor, L. B., and C. L. Taylor: Chemical and Biological Warfare; 224
Taylor, Ron, with Isaac Asimov (Series Ed.): Health; 207 Teasdale, Jim:

Teiscale, 7m:

Microbes; 91

Teicholz, Eric, (Ed.):

CAD/CAM Handbook; 157

Terry E. R., E. V. Doku, O. B. Arene, and N. M. Mahungu (Eds.): M. Mahungu (Eds.): Tropical Root Crops: Production and Uses in Africa; 30

ndorf, K. C.: Look Out! Here Comes the Stanley Steamer;

Teyler, Timothy J .: Primer of Psychobiology: Brain and Behav-ior, 2nd ed.; 129 Thibodeau, Francis R., and Hermann H. Field

(Eds.): Sustaining Tomorrow: A Strategy for World Conservation and Development; 300 Thompson, Richard F.: The Brain: An Introduction to Neuroscience;

310

Tillbury, Glen:
Problem Solving in Chemistry, 4th ed.; 269
Timberlake, Lloyd, and Jon Tinker (Ed.):
Africa in Crisis: The Causes, the Cures of
Environmental Bankruptcy; 132
Tinkler, Keith J.:

A Short History of Geomorphology; 306 Tocci, Salvatore:

Chemistry Around You: Experiments and Projects with Everyday Products; 252 Todd, Frank S .:

The Sea World Book of Penguins; 39
Tokarz, Donald A., and Scott R. Poor:
Project Earth, 3rd ed.; 140
Toney, Dara D., with Sherryl K. Kohr and Deborah Corsi:
Smithsonian Surprises: An Educational Activn Surprises: An Educational Activity Book: 226 Tootill, Elizabeth, (Ed.):

The Facts On File Dictionary of Botany; 217 Touretzky, David S.: LISP: A Gentle Introduction to Symbolic Com-

Putation; 127
Traister, John E., and Robert J. Traister:
Encyclopedic Dictionary of Electronic Terms;
157

Traister, Robert J.:

Going from BASIC to C; 295
Tullius, John:

The Science Digest Book of Halley's Comet; 18

Turiel, Isaac: Indoor Air Quality and Human Health; 209 Turk, Jonatha eduction to Environmental Studies, 2nd ed.;

206 Turner, Charles, and Elizabeth Martin (Eds.): Surveying Subjective Phenomena, Vols. 1 & 2; 300

Turner, Roy E.: Relativity Physics; 21 Twigg, John:

The Chemicals We Use: 21

Tyckoson, David A.:

AIDS: Acquired Immune Deficiency Syndrome; 157

Uman, Martin A.: Lightning; 90 Urquhart, John, and Klaus Heilmann: Risk Watch: The Odds of Life; 209

Van Duyn, Julia: The Human Factor in Computer Crime: 210 Van Eikeren, Paul:

Guide to Lehninger's Principles of Biochem istry: With Solutions to Problems: 152 Van Helden, Albert:

Measuring the Universe: Cosmic Dimensions from Aristarchus to Halley; 88 Van Zyll de Jong, C. G.: Handbook of Canadian Mammals, Vol. 2: Bats;

308 Venables, Bob:

Farmvard: 168 | Jungle: 168

Venning, Frank D.: Wildflowers of N owers of North America: A Guide to Field Identification: 24

Field Identification; 24

Vevers, Gwynne:
Your Body: 1. Skin and Bone; 40 Your Body: 2. Blood and Lungs; 40 Your Body: 3. Feeding and Digestion; 40 Your Body: 4. Muscles and Movement; 40

Vitello, Stanley J., and Ronald M. Soskin:
Mental Retardation: Its Social and Legal Con-

text: 134

Vogl, Sonia Wolff, and Robert L. Vogl: Teaching Nature in Cities and Towns: Urban Outdoor Biology and Ecology: 167

Outdoor Bulley and Ecology; 167
Vogt, Gregory;
Electricity and Magnetism; 313
Vucinich, Alexander:
Empire of Knowledge: The Academy of Sciences of the USSR; 302

Waddington, D. J., (Ed.):
Teaching School Chemistry; 305
Walters, Leroy, and Tamar Joy Kahn (Eds.):
Bibliography of Biochthics, Vol. 10; 130
Warfield, George, (Ed.):

Solar Electric Systems; 29 Waxman, Jerry: A Workbook for Astronomy; 88

Weber, Jack: Tomorrow's World: Computers; 81 Weinberg, Stan, (Ed.):

Reviews of Thirty-One Creationist Books; 217
Weiner, J. Pamela, and Ruth M. Stein (Eds.):
Adolescents, Literature, and Work with Youth; 210

Weininger, Stephen J., and Frank R. Stermitz: Weisman, Avery D.: The Coping Capacity: On the Nature of Being Moral; 297

Organic Chemistry; 21

Weiss, Ann E.: Biofeedback: Fact or Fad?; 95 Weisse, Allen B .:

Conversations in Medicine: The Story of Twentieth-Century American Medicine in the Words of Those Who Created It; 28

Weizman, Savine Gross, and Phyllis Kamm: About Mourning: Support and Guidance for the Bereuved; 204

Wellman, Henry M., (Ed.): Children's Searching: The Development of Search Skill and Spatial Representation; 205 Wenyon, Michael:

Understanding Holography, 2nd ed.; 140 West, Geoffrey P.: Black's Veterinary Dictionary, 15th ed.; 158

Wexler, Jerome: Wexter, Jerome:
From Spore to Spore: Ferns and How They
Grow; 72
Whipple, Fred L.:
The Mystery of Comets; 18
Whipple, Jane B.:
Forest Resources; 66
White, Judith, and Sharon Barry:
Emailies From and Eury Developing of Fern.

Families, Frogs, and Fun: Developing a Fam

ily Learning Lab in a Zoo; 154 Whitten, Kenneth W., and Kenneth D. Gailey: General Chemistry, 2nd ed.; 287 General Chemistry with Qualitative Analysis, 2nd ed.;

Whitten, Norman E., Jr.: Sicuanga Runa: The Other Side of Develop-

ment in Amazorian Ecuador; 207 Wideman, John Ldgar: Brothers & Keepers; 134

Williams, Roger L.:

Aven Nelson of Wyoming; 25

Williamson, Ray A.:

Living the Sky: The Cosmos of the American Indian: 18

Windsor, Merrill: Baby Farm Animals: 170 Wines, Richard A.:

Fertilizer in America: From Waste Recycling

to Resource Exploitation; 209
Winn, Lois King, and Howard E. Winn:
Wings in the Sea: The Humpback Whale; 154 Winn, Marie: Children without Childhood; 9

Winson, Jonathan Brain & Psyche: The Biology of the Uncon-

scious: 157 Winston, Patrick H., and Karen A. Prendergast

The Al Business: The Commercial Uses of Artificial Intelligence; 158 Winter, Jacki:

The Diabetics' Get Fit Book; 220
Wohl, Agnes, and Bobbie Kaufman:
Silent Screams and Hidden Cries: An Inter-Suem Screams and Hudgen Cries: An Inter-pretation of Artwork by Children from Violent Homes; 303 Wohl, Stanley: The Medical Industrial Complex; 133

Wold, Allen L.:

Computers in Space; 142
Computer ence: Projects for Young Scientists; 165 Wolenik, Robert:

MacWrite Made Easier: 295 Wolff, Ashley: The Year of Birds; 39 Wood, Robert Muir:

The Dark Side of the Earth: The Battle for the Earth Sciences: 306

Woodlief, Ann: In River Time: 221 Woods, Geraldine and Harold: Pollution: 66

World Book The World Book Encyclopedia; 223 Wyatt, Richard Jed:

After Middle Age: A Physician's Guide to Growing Old and Staying Healthy; 220

Yourdon, Edward: Coming of Age in the Land of Computers: A Parent's Guide to Computers for Children; 205

Ziesler, Günter, and Angelika Hofer: Safari: The East African Diaries of a Wildlife Photographer; 155 Zomberg, Paul G.:

Computers; 32 Zubrick, James W.:

The Organic Chem Lab Survival Manual: A Student's Guide to Techniques; 89 Zuwaylif, Fadil H.: Applied Business Statistics; 12



Films/Video/Filmstrips

Adams & Adams Films: The Living Mosaic: The Tamaulipan Biotic Province; 49

Agency for Instructional Television: Zoolab; 236 AIMS Media, Inc.:

Alcohol and the Family: The Breaking Point; 188 Microbes: Bacteria and Fungi; 110 188 ☐ Microbes: Bacteria and Fungi; 110 ☐ Newton's Laws of Motion . . . Demonstrations of Mass, Force and Momentum; 178 ☐ One for My Baby; 47 ☐ Simple and Compound Machines: How They Work; 178
American Institute of Physics:

Moments of Discovery; 117
American Journal of Nursing Co.:
Angina: Current Therapy; 237 ☐ Nutrition for Everyone's Needs; 183 ☐ Nutrition for Special Needs; 183 ☐ Nutrition for Special Needs; 183 ☐ Nutrition for Special Needs; 183

cial Needs; 183

cial Needs; 183

Apogee Communications Group:

The Breast: A Realistic Guide to Self-Examination and Mammography; 238

Arthur Mokin Productions, Inc.:

The Contour Connection; 114

Barr Films:

Change . . . Coping with Your Changing World: 187 The Math/Science Encounter:

Bat Conservation International: Bats: Myth and Reality; 244 Beacon Films:

Beacon Films:
Arctic Oasis; 49 A Nature Walk at Low
Tide; 110 Sharp Eyes, Sharp Talons; 52
Benchmark Films, Inc.:
The Immune Response and Immunization; 320
 Simple Multicellular Animals: Sponges,
Coelenterates, and Fla

Bergwall Productions, Inc.:

Computer Programming in Basic III; 116
The IBM PC Explained; 116

Berlet Films:

Bluebirds . . . Bring Them Back; 235 BFA Educational Media: BFA Educational Media:

The Brain and Its Magnificence; 237 | Date Rape: No Means No; 190 | Gravity, Weight and Weightlessness, revised; 233 | How We Know about the Ice Ages, revised; 179 | Indians in the Americas, revised; 174 | Land Pollution: A First Film, revised; 176 | Man Makes a Desert, revised; 114 | Meeting Strangers: Red Light, Green Light; 317 | Our Changing Earth, revised; 179 | Rocks that Reveal the Past, revised; 179 | Ground Waves and Stars: The Doppler Effect, revised; 318 | What Do Plants Do: A First Film, revised; 111 | What Do Seeds Do: A First Film, revised; 180 | What Is an Eclipse? revised; 318 Bill Wasisworth Productions:

Another Half; 316 | First Things First: Teenage Relationships; 190

age Relationships; 190
Brad Michrelson Films:
The Other Bridge; 54
Brigham Young University:
Huahine: Land of Discovery; 231 Bullfrog Films: Cricket, Tiglet & Friends; 235

Centre Productions, Inc.:

Abmaki: The Native People of Maine; 45
The Dream Forest; 235
The Life and Death of an African Pan; 57
Softire; 45
Spirit of the Hunt; 46
Territory in Conflict; 47
Wild Mountain Sheep; 59

Wild Mountain Sheep; 59
Churchill Films:
Baby by Cesarean; 237
Contract for Life:
The S.A.D.D. Story; 189
Euthanasia: Murder or Mercy; 230
Physical Science: Chemical Energy; 48
Physical Science: Light Energy; 108
The Sonic Boom: Sound Waves through the Air; 48
Starlife; 233
Tropical Circulation; 110

The Cinema Guild:

The Cinema Guild:

Abortion: Stories from North and South; 181

Before Stonewall: The Making of a Gay and Lesbian Community; 232 | The Master of Light: A Biography of Albert A. Michelson; 115 | Man's Best Friends; 172

Circle Oak Productions, Inc.:

The Solar Advantage; 47

Consortium for Educational Equity:

Futures Unlimited 1 & II; 105

Coronet Films & Video:

The Basics of BASIC Series; 171 | Buoyancy; 178 | Classifying Microorganisms; 235 |

Crystals and Their Growth; 178 | Electric Currents and Circuits; 105 | Electricity and Magnetism; 105 | Gossamer Albatross—Flight of Irvagination; 241 | Growth of Flowers, 2nd ed.; 50 | Heat and Energy Transfer: 178 |

Heat, Temperature and the Properties of Matter; 233 | Inclined Planes, 2nd ed.; 54 |

Levers, 2nd ed.; 54 | Pulleys, 2nd ed.; 54 |

Static and Current Electricity; 178 | The Time Bomb Within; 44 | What You Bring on Yourself; 45 | What the World Dishes Out; 44 |

Wheels and Axles, 2nd ed.; 54 | Working Together, 2nd ed.; 54

Digital Equipment Corp.: UNIX Concepts: 230

Educational Dimensions Group:
Astronomy in the 21st Century; 118 Our
Human Brain: A Grand Tour; 245
Educational Images Ltd.:

Human Brain: A Grand Tour; 245
Educational Images Ltd.:
Comet Halley: Once in a Lifetime!; 323
Lower Florida's Extraordinary Animal Life:
Florida Bay and the Everglades; 119 | Spiders in Perspective: Their Webs, Ways and
Worth; 59 | Survey of the Animal Kingdom:
Invertebrates; 59 | Tropical Rain Forest under Fire; 57
Educational Media International:
Egg-Laying Mammals: The Echidna and Platypus; 111 | Nature's Builders; 112 | Robots: The Computer at Work; 171
Encyclopaedia Britannica Educational Corp.:
Baboon; 51 | The Barn Owl; 111 | Computer Operator; 43 | Gazelle; 111 | Halley—A Comet Returns; 232 | Impala; 111 |
Living Things in a Drop of Water, 2nd ed.;
179 | Nutrition for Better Health; 243 |
Occanography: The Science of the Sea; 118 |
Ocstrick; 52 | Problem Solving with Math
Skills II; 117 | Programmer; 103 | Protists:
Forms, Function, and Ecology; 235 | Rhinoceros; 52 | Stonehenge: Mystery in the
Plain; 115 | Systems Analyst; 103 | The
Tarahumaras; 231 | Wildebeet; 53
Enjoy Communicating, Inc.:
Poison: Ask Before Yan Touch: 245

Enjoy Communicating, Inc.: Poison: Ask Before You Touch; 245

Family Communications:

Death of a Goldfish; 187
Talking with Young Children about Death; 187

Fanlight Productions:

Fanlight Productions:

The Pitch of Grief; 315 | Polytrauma: A Team Protocol for Basic and Advanced EMTs; 181

Filmakers Library, Inc.:

And Baby Makes Three: Balancing Everyone's Needs; 55 | Captive Minds: Hypnosis and Beyond: 171 | Full of Sound and Fury: A Film About Schizophrenia; 43 | Incest: The Family Secret; 195 | Life with Baby: How Do the Parents Feel?; 114 | Miles to Go; 104 | Preventing Delinquency: The Social Development Approach; 198 | Rape: Face to Face; 198 | Silent Pioneers; 232

Films Inc.: Manual Momentum; 108 Apple and the Moon; 106 Best Friends; 180 Biology at War: The Mystery of the Yellow Rain; 176

☐ The Enlightened Machine: 43 ☐ Falling ☐ The Enlightened Machine; 43 ☐ Falling Bodies; 106 ☐ Growing Up Stoned; 191 ☐ Madness; 43 ☐ The Mechanical Universe Series; 106 ☐ The Millikan Experiment; 108 ☐ Navigating in Space; 108 ☐ On Television: The Violence Factor; 172 ☐ On the Eighth Day; 176 ☐ Professor Bowner and the Slinz-Molds; 180 ☐ The Real Mr. Ratty; 180 ☐ Rhythms and Drives; 44 ☐ States of Mind; 44 ☐ Stress and Emotion; 44 ☐ A Tender Balance; 201 ☐ Threads; 176 ☐ Torques and Gyroscopes; 108 ☐ Vision and Movement; 113

Gyroscopes; 108 Vision and Movement; 113
Films for the Humanities and Sciences, Inc.:

Behavior and the Protein Record; 235
Coastal Dunes; 231
Fossils: Plants and Tetrapods; 224
Fossils: Reptiles and Mammals; 234
Glacial Deposits; 234
Growth and Change; 238
Into the World; 240
Landscapes and Interiors; 240
Muscles and Joints: Moving Parts; 320
Muscles and Joints: Moving Parts; 320
Natural Selection; 180
The Nervous System: Decision; 240
The Nervous System: Our Talented Brain; 240
A New Life; 241
The Record of the Rocks; 234
The Senses: Eyes and Eurs; 320
The Senses: Skin Deep; 320
Shares in the Future; 320
The Urinary Tract: Brakdown; 321
The Urinary Tract: Brakdown; 321
The Urinary Tract: Water!; 321
Valley Glaciers; 234
First Run Features: Witness to War; 318
FMS Production:

Witness to War; 318 FMS Productions: Too Good to Waste: 199

Geriatric Care Resources: How to Choose a Nursing Home; 104
Grandview Hospital:
A Patient's Guide to CT Scanning; 55
Great Plains National ITV Library:

Sci-Fair; 178 Green Mountain Post Films: The Secret Agent; 47 Griesinger Films: Merchant People: Pr

Merchant People: Pride, Power, and Belief in Rural America, revised; 45

Hawkhill Associates, Inc.:

The Changing Earth; 58 | Climate, Weather, & People; 58 | How Scientists Think and Work; 182 | Spaceship Earth, 1985 version; 119 | The Story of Climate, Weather, & People; 119 | The Story of Disease & Health; 182 | The Story of Evolution; 119 | The Story of Natural Resources; 182 | The Story of Nuclear Power; 244 | The Story of the Anom; 118 | The Story of the Computer; 244 | The Story of the Expanding Universe; 118 | The Story of the Gene; 120 | The Story of Toxic Wastes; 244

The Heuristic Programming Project:

Indiana University, Audio-Visual Ctr.: Child Sexual Abuse: What Your Children Should

Know; 189 Development of the Chick; 244 Vou Are the Game: Sexual Harassment on

☐ You Are the Game: Sexual Harassm Campus; 200 Institute for the Study of Human Issues: The Case of the Texas Footprint; 103 International Adventure Video: Heritage of the Pharaohs; 115 International Film Bureau Inc.: The Planar Double Pendulum; 233

James Agee Film Project: The Electric Valley; 176 Journal Films, Inc.:

Ask the Teacher; 171 Bits of Programming; 315 The Computer Has a Code; 315 Computers Don't Do Windows; 103 The Cutting Edge; 233 Does that Computer; 171 Energy in Orbit; 105 Flight to the Planets; 318 Games Computers Play; 315 Information Please; 315 Life in the Past; 234 Life in the Valley; 235 Memory 15 Made of This; 230 Music on Key; 171 On the Ground; 319 Orbital Shapes and Paths; 108 Our Mineral Heritage; 234 Over the Hill to the Moon; 319 A Pixel Is Worth a Thousand Words; 103 Principles of Orbit; 108 Problems, Problems; 230 Rendezvous; 108 Spring in the Woods; 319

Kinetic Film/Video: Finding Out: Incest and Family Sexual Abuse; 190

6

Nowledge Unlimited:
Are They Really Dumb? Intelligence and Language Among Animals; 59 The Human-Animal Bond: New Findings about an Old Friendship; 59 Is Anyone Out There?—The Quest for Extraterrestrial Life; 58

Learning Tree Filmstrips:
Anorexia Nervosa, Bulimia, Obesity & Fad
Diets; 202 Understanding Computer

Graphics; 57
Library Filmstrip Center:
CAD/CAM Technology; 116 □ Developing a
Science Fair Project; 182 □ Robotics; 120 Lucerne Films Inc.:

Adaptation to Environment; 50 ☐ See How We Run; 241

Macmillan Video: The Macmillan Video Almanac for Kids; 177

Marshfilm Enterprises, Inc.:

The Cases of Detective Duncan; 117 □ The Latchkey Series; 117 □ The Stress Series; 117

Latchkey Series; 117 | The Stress Series; 117 |
Marty Struffer Productions Ltd.: All-American Animals; 51 | Canyon Creatures; 51 | Fascinating Fishes; 51 | Feathered Jewels; 51 | Fishers in the Family-Parts I & 2; 51 | Photographing Wildlife; 54 | Ringtailed Rascals; 52 | Wild Refuge; 53 | Wolverine Country; 53 |
Maryland Center for Public Broadcasting:
Time's Harvest: Exploring the Future; 174 |
The Media Guild:
Chicker, 317 | The General Fuent; 106 |

gent Messages; 199 Mediatech:

Curiosity without Tears: Childproofing Your Home; 241

Home; 241
MTI Teleprograms, Inc.:
Anger; 231 Being a Fat Child; 187 Best
Kept Secret; 316 Breathing Easy; 201 The Chemical People: Education Modules; 188 The Chemical People: A Two-Part Program; 188 Cocaine Pain; 189 Families

of Alcoholics; 190 Growing Up in Smoke; 190 The Hero Who Couldn't Read; 200 Hot Heads of the House; 232 I Am Your Patient; 112 Magic Bill; 195 A Parent's Underground Guide to Understanding Teenagers; 197 Sometimes I Wonder; 316 A Teen-ager's Underground Guide to Understanding Parents; 198 To Kill the Future; 199 Touch; 199 What Tadoo; 200 The Wixard of No.; 200

Multi-Focus, Inc.: Bellybuttons Are Navels: 200

National Geographic Society:
Earth, Moon, Sun, and Space; 182 | Protecting Endangered Animals; 52 | Spring; 110 | Summer; 110 | The Water's Edge:
Life Along the Great Rivers; 245
New Day Films:

Where I Want to Be; 48 New Dimension Films: Kakapo: The Night Parrot; 112

Oracle Film & Video: Vision Loss: Focus on Feeling; 113

Pennsylvania State University:

Pennsylvania State University:
Prisoners of Incest; 317

Perennial Education, Inc.:
And We Were Sad, Remember?; 103 | Drugs and Drinks Don't Mix; 201 | Feeling Yes, Feeling No Series (Programs 1-3 for Children); 190 | From A to Zach; 173 | Hope Is Not a Method, III; 201 | An Instant of Time; 243 | Just Beer; 195 | On the Brink; 197 | The Planned Family; 59 | Sex and Decisions: Remember Tomorrow; 318 | Spare the Rod: 243 | Two to Get Ready; 243 | Understanding Adolescence; 199 | Walk with Me; 232 | What cha Gonna Do?; 318

Phoenix Films & Video, Inc.:
Air Pollution: A First Film, revised; 46 | As

Air Pollution: A First Film, revised; 46 As a Blind Person; 112 leasantville Media, Inc.:

Drinking and Driving: What Teens Should Know; 117

Smoking: A Research Update; 121

121
Professional Research, Inc.:
Controlling Your Diabetes: How to Inject Your Insulin; 238 ☐ Controlling Your Diabetes: How to Monitor Your Glucose Levels; 238 ☐ Diabetes in Adults, revised; 238 ☐ Diabetes in Children, revised; 238 ☐ Understanding Infertility; 321
Pyramid Film & Video:

yramid Film & Video:

Bypass: The Story of a Patient, revised; 181

A Change of Heari; 181
Children and Deafness; 181
Children of Soong Ching Ling; 172
Children of the Fores; 173
Am Joe's Kidney; 181
I Am Joe's Liver; 181
I Am Joe's Kidney; 181
I Am Joe's Liver; 181
I Am Joe's Kidney; 181
I Am Joe's Children Bees; 236
Insect Challenge; 236
Insights; 55

Random House Media:
The Stressful Years: Pressures on Teen-agers;
202 What's Wrong with U.S. Education?; 182

Robert Richter Productions: Hungry for Profit; 47

Science Screen Report, Inc.:

Biology: Sargasso Sea—Unique Deep Ocean
Environment; 110

Earth Science: Minerals—Keystones to Our Future; 109

Space
Science: Space Shuttle—Yesterday, Today and
Tomorrow; 55
Science and Mankind, Inc.:
The Computer: What It Can—and Can't—Do;
243

Wand Processing on Your Microcom-

Science and Mankeind, Inc.:

The Computer: What It Can—and Can't—Do;

243 Word Processing on Your Microcomputer: From Reyboard to Printous; 243 Your Apple Computer: A User's Guide; 323

Simon & Schuster Communications:

Sugar and Spice and All Is Not Nice; 177

Society for Visual Education, Inc.:

Beginning Mathematics: Box Introduces Ad-

dition; 57 Beginning Mathematics: Box Introduces Subtraction; 57 Birds of North America; 324 Halley's Comet—Facts and Folklore; 323 Seasonal Stories; 244 Sim Goodbody's Five Senses; 325 The World of Cells: 324

of Cells; 324

Southern California Consortium:

The Mechanical Universe; 319

Sunburst Communications, Inc.:

Dust to Rock and Back Again; 118 | First Aid: Newest Techniques, Series A; 324 | Herpes: Facing the Realities; 183 | "Herpie": The New VD Around Town; 183 | Herpie": The New VD Around Town; 183 | Herpie": The New VD Around Town; 183 | Computer Works; 116 | How to Talk to a Computer Works; 116 | How to Talk to a Computer: Langueges; 116 | If It Happens to You; 201 | Learning to Communicate; 182 | Rivers of Ice; 183 | Understanding Human Reproduction; 121 | What Computers Do for You; 323 | The Wonders of the Cell: A Living Factory; 120

Taliesin Production: How Canals Work; 324 Teaching Films, Inc.: Introduction to Immunol nology; 240 The Skull Anatomy Series; 321

Tennessee Department of Conservation: The Ritual of the Mounds; 115 Time-Life Video: Antarctica: Earth's Last Frontier; 49 The Baking Deserts; 51 The Building of the Earth; 179 The Community of the Skies; 111 The Frozen World; 49 The Healing Force; 240 Lassa Fever; 55 The Healing Force; 240 Lassa Fever; 55 The Healing Force; 240 New World; 49 The Northern Forests; 50 Nuclear Strategy for Beginners; 176 Oceans; 50 Seas of Grass; 52 Signs of the Apes, Songs of the Whales; 52 Gold Minutes to Meltdown; 176 Stephen Jay Gould: His View of Life; 110 Sweet Fresh Water; 49 To Live Until You Die; 44 Visions of the Deep: The Underwater World of Al Giddings; 53 Will I Walk Again; 113 Worlds Apart; 50 Antarctica: Earth's Last Frontier; 49 The

☐ Worlds Apart; 50 Trailwood Film Song Dog; 53

University of California Extension Media Ctr.:

Day Star; 105 | Feeding Behavior of Aquatic
Carnivorous Turtles; 180 | Fighting Festival; 230 | Microscope: From Light to Electron; 112 | Sons of the Moon; 46 | Troubled Waters: 180

University of Michigan:
Scientific Careers for Women: Doors to the
Future; 177 Women in Science: Biomedical Careers; 232

Walt Disney Educational Media Co.:

Andrea's Story: A Hitchhiking Tragedy; 188

Before It's Too Late—A Film on Teen-age
Suicide; 187 | The Challenge of Survival:
Chemicals; 113 | The Challenge of Survival:
Land; 113 | The Challenge of Survival: Waster;
114 | Child Molestation: Breaking the Silence; 188 | Decimals: What's the Point?;
232 | Donald's Fire Survival Plan, revised;
241 | Energy in Physics; 48 | Ethics in the
Computer Age; 43 | Expectations: A Story
about Stress; 187 | Growing Up: New Edition; 202 | Halley's Comet; 244 | Now I
Can Tell You My Secret; 197 | On Your Own;
197 | Pre-teen Stress; 202 | The Space Race;
325 | A Time to Tell: Teen Sexual Abuse;
199

West Glen Films: When Trees Die, My Soul Dies with Them; 231

Wombat Productions, Inc.:
Koalas: Out on a Limb; 236 ☐ Salamunders;
236 ☐ Salmon on the Line; 236 ☐ Snappers;



